

WHAT IS CLAIMED IS:

1. A rear view mirror assembly comprising:
a mirror housing adapted for mounting on a vehicle body;
a mirror mounted to face rearwardly on the vehicle body; and
a turn indicator light and a separate position light mounted to face forwardly of the vehicle body.
2. The rear view mirror assembly according to claim 1, wherein a light body of said turn indicator light is a filament light bulb and a light body of said position light is a light emitting diode.
3. The rear view mirror assembly according to claim 1, wherein said position light is kept OFF while said turn indicator light is flashing OFF and ON for direction indication.
4. The rear view mirror assembly according to claim 2, wherein said position light is kept OFF while said turn indicator light is flashing OFF and ON for direction indication.
5. The rear view mirror assembly according to claim 1, wherein said mirror housing includes a first lens for covering said turn indicator light for enabling illumination therethrough.

6. The rear view mirror assembly according to claim 1, wherein said mirror housing includes a second lens for covering said position light for enabling illumination therethrough.

7. The rear view mirror assembly according to claim 2, wherein a plurality of said light emitting diodes are provided for providing illumination.

8. The rear view mirror assembly according to claim 1, and further including a base member for mounting the turn indicator light and the separate position light within the mirror housing.

9. The rear view mirror assembly according to claim 8, wherein the base includes a wall surface disposed between the turn indicator light and the separate position light, said wall surface forming a reflector surface reflecting light from the turn indicator light forwardly.

10. The rear view mirror assembly according to claim 1, wherein at least one lens is provided for covering said turn indicator light and the separate position light, and further including a sealing member operatively mounted between the mirror housing and the at least one lens for providing a water tight closure.

11. A rear view mirror assembly comprising:
a mirror housing having a forward surface and a rearward surface;
a mirror mounted relative to said rearward surface of the mirror housing for viewing in a rearward direction; and

a turn indicator light and a separate position light mounted relative to said forward surface of the mirror housing for selectively providing illumination in a forward direction.

12. The rear view mirror assembly according to claim 11, wherein a light body of said turn indicator light is a filament light bulb and a light body of said position light is a light emitting diode.

13. The rear view mirror assembly according to claim 11, wherein said position light is kept OFF while said turn indicator light is flashing OFF and ON for direction indication.

14. The rear view mirror assembly according to claim 12, wherein said position light is kept OFF while said turn indicator light is flashing OFF and ON for direction indication.

15. The rear view mirror assembly according to claim 11, wherein said mirror housing includes a first lens for covering said turn indicator light for enabling illumination therethrough.

16. The rear view mirror assembly according to claim 11, wherein said mirror housing includes a second lens for covering said position light for enabling illumination therethrough.

17. The rear view mirror assembly according to claim 12, wherein a plurality of said light emitting diodes are provided for providing illumination.

18. The rear view mirror assembly according to claim 11, and further including a base member for mounting the turn indicator light and the separate position light within the mirror housing.

19. The rear view mirror assembly according to claim 18, wherein the base includes a wall surface disposed between the turn indicator light and the separate position light, said wall surface forming a reflector surface reflecting light from the turn indicator light forwardly.

20. The rear view mirror assembly according to claim 11, wherein at least one lens is provided for covering said turn indicator light and the separate position light, and further including a sealing member operatively mounted between the mirror housing and the at least one lens for providing a water tight closure.